INDEX

Names in bold face indicate new genera, species or varieties; numbers in bold face indicate illustrations; numbers in parentheses are the serial numbers of papers containing the Plates listed immediately following.

Acanalonia, 136 umbraculata, 136 Acanthoscina acanthodes, 233 Accipiter trivirgatus extimus, 106 Acerina cernua, 172 Acris gryllus, 48 Aequidens pulchrum, 85 Alcestis, 133 surinamensis, 133, (14) Plates II, III Aleuron carinata, 4 chloroptera, 5 neglectum, 5 Aleutera schoepfii, 169 Ameiva ameiva ameiva, 8, 10, 11, (2) Plate I Amphimoea walkeri, 2 Amphisbaena alba, 27, 28, (2) Plate V fuliginosa 29, 30, (2) Plate V Amphithyrus bispinosis, 259 similis, 259 Amplypterus gaunascus, 3 palmeri, 3 Anaimos johannae, 115 Anchylomera blossevillei, 234 Angelichthys isabelita, 169 Anoptichthys jordani, 95, 96, 97, (10) Plate I Anormenis, 134 media, 134 nigrolimbata, 134 Anotia, 129 Aphyocharax erythrurus, 83 Aplonis minor todayensis, 116 Aracynthus, 129 sanguineus, 130 Armaueria rubra, 161 Asthenidia geometraria, 73 lactucina, 74 stricturaria, 74 Astyanax bimaculatus, 83 metae, 83 Automeris abas abas, 74 cinctistriga, 74 cypria vala, 74 egeus egeus, 74 illustris illustris, 74 irmina, 74 junonia, 74 liberia liberia, 74 nausica, 74 pallens, 75 pictus, 75

Bachia cophias, 12, 13, 14 heteropa, 14

pyrrhomelas, 75 surinamensis, 75

Aviceda jerdoni, 105

Balaenanemertes hjorti, 164 chavesi, 164 grandis, 164 lata, 164 lobata, 164 minor, 165 musculocaudata, 165 Batrachemys nasuta, 87 Bothriocera, 126 Brachyscelus globiceps, 242 macrocephalus, 243 Bubo, 108 Buceros, 111

Bryconamericus beta beta, 84 Buergeriella notabilis, 156 Cacomantis, 107 Calamorhyncus pellucidus, 251 Callichthys callichthys, 82 Calonemertes, 152 hardyi, 152 Calyptoproctus, 130 elegans, 130 marmoratus, 131 Carthaeomorpha, 135 rufipes, 135 Cathedra, 129 Celerio lineata, 6 Ceratacanthus schoepfii, 169 Ceyx lepidus margarethae, 111 Chondrococcus columnaris, 101, (11) Plate I Chuniella agasizii, 158, 159 (?) elongata, 159 lanceolata, 159 Cichlasoma bimaculatum, 85 Ciconia episcopus, 105 Circus aeruginosus spilonotus, 106 Citheronia laocoon lobesis, 76 mexicana aroa, 77 phoronea minutus, 77, (7) Plate I phoronea phoronea, 77 Cleonardo microdacíyla, 195, 199 Cnemidophorus lemniscatus lemniscatus, 14, 16, 17, 18, (2) Plate II Cocytius antaeus medor, 2 beelzebuth, 2 cluentius, 2 duponchel, 2 lucifer, 2 esculenta isonota, 109 marginata, 110 septentrionalis, 110

Collocalia esculenta, 109 Colpoptera marginalis, 136 Copeina arnoldi, 84 Coturnix chinensis, 106 Cranocephalus scleroticus, 251, 252 Crassonemertes (?) rhomboidalis, 155 robusta, 154, 156 Creagrutus beni, 84 Crenicichla alta, 86 macropthalmus, 86 saxatilis, 86

Crocethia, 106
Crossoptilon, 43
crossoptilon lichiangense, 45
Crybelocephalus megalurus, 189, 191
Crybelocephalus megalurus, 189, 191
Crybelocyphocaris tattersalli, 191, 192, 193
Cyornis banyumas mcgregori, 114
Cyphocaris anonyx, 187, 188
challengeri, 187, 188
richardi, 187, 188
Cystisoma magna, 233

D

Dicaeum flaviventer, 115 hypoleucum, 115 papuense, 115 pygmaeum, 114 quadricolor, 115 Dictyophara, 131 beebei, 132 (14) Plates II, III brachyrhina, 131 platyrhina, 131 Dinonemertes alberti, 157, 158 grimaldii, 157 investigatoris, 158 Dirphia eumedide, 75 radiata, 75 speciosa, 75 tarquinia, 75 Dryocopus, 111 Ducula aenea, 107 poliocephala poliocephala, 107 Dysdaemonia boreas, 76 tamerlan, 76

E

Eacles magnifica approximans, 77 penelope penelope, 77 tyrannus, 77 Edolisoma macgregori, 111 Electrophorus electricus, 89 Enchophora tuba, 131 Enyo japix japix, 5 Epistor gorgon, 5 lugubris lugubris, 5 ocypete, 5 Ereunetes ferrugineus, 107 Erinnyis alope, 4 crameri, 4 ello, 4 obscura obscura, 4 cenotrus, 4 Erythrinus erythrinus, 84 Euandania gigantea, 194 Eucanyra, 127 bifurcata, 127, (14) Plate I Eupronoë maculata, 245 minuta, 245 Eurocerus, 135 sinuata, 135, (14) Plate II Eurylaimus steerei, 111 Eurythenes gryllus, 186 Eusirella elegans, 198, 200 Eusiropsis riisei, 201 Euspondylus sp?, 19

Farlowella acus, 83, (8) Plates I, II Flatoidinus, 135 kartaboensis, 135, (14) Plate III Fulgora, 129 Fundulus diaphanus, 173 heteroclitus, 101, (11) Plate I, 169

Gallicolumba luzonica, 107
Gasterosteus aculeatus, 178
Gelanemertes richardi, 161
Geoemyda punctularis, 87
Geokichla mindanensis, 112
Gephyrocharax valencia, 84
Glossocephalus milne-edwardsi, 253
milne-edwardsii, 254
Glugea anomala, 178
Grammodia caicus, 4

Halcyon concreta, 110 coromanda, 110 hombroni, 110 lindsayi, 110 pileata, 111 winchelli, 110 Halice aculeata, 195, 196, 197 Hemeroplanes parce, 4 Hemigrammus unilineatus, 84 Hemiprocne comata, 110 Hemityphis rapax, 259 Herse cingulata, 2 Hesticus, 137 pictus, 137, (14) Plate II Hoplerythrinus unitaenitus, 84 Hoplosternum littorale, 83 thoracatum, 83 Huro salmoides, 170 Hyale galateae, 201 Hydriena, 132 distanti, 133, (14) Plates II, III Hyla andersoni, 49 crucifer, 49 versicolor, 49 Hylesia canitia, 75 indurata, 75 mystica, 75 ochrifex, 75 praeda, 75 sp?, 75 Hyperia bengalensis, 238 spinigera, 238, 239 Hyperioides longipes, 238 Hyperiopsis tridentata, 203, 204, 205 Hypopomus beebei, 85

Iphisa elegans, 19, (2) Plate II
Isognathus caricae, 4
leachi, 4
menechus, 4
scyron, 4
swainsoni, 4
Iulopis mirabilis, 238, 240, 241

Hypothymis, 113

H

Kentropyx calcaratus, 19, 20, (2) Plate II intermedius, 20 Koroga megalops, 186

L

Lachnolaimus maximus, 169
Lanceola clausii, 209, 210, 211
loveni, 206, 207, 208
var. grossipes, 208, 209
pacifica, 209
pelagica, 206
pirloti, 212, 213, 214
serrata, 209

Lappida, 133 Lebistes reticulatus, 86 Lepomis cyanellus, 170 gibbosus, 169, (16) Plates I, III macrochirus, 169, (16) Plates I, II, III Leposoma percarinatum, 20 Leptormenis, 134 confusa, 134 Leptocotis tenuirostris, 253 Leucorhampha triptolemus. 4 ornatus, 4 Lichtensteinipicus, 111 Lonomia achelous, 75 Loricaria typus, 83 Loriculus salvadorii. 107 Lurio solennis, 38, 39 Lycaea pulex, 243 serrata, 243, 244, 245 Lycaeopsis neglecta, 242 Lystra, 130

M

Mabuya mabouya mabouya, 30, 31, (2) Plate V Machaerosema hippodamia hippodamia, 75 Malacocincla, 112 Megalaema, 111 Megalanceola stephenseni, 212, 216 Megapodius freycinet pusillus, 106 Melipona fasciata lateralis var. kangarumensis, 267 fasciata trinitatis, 267 Melormenis, 134 regularis, 134 Metacyphocaris helgae, 189 Metalanceola chevreuxi, 215 Microphasma agassizi, 218 Micropterus pseudaplites, 170 Microscelis everetti, 112 rufigularis, 112 Mimonecteola beebei, 224, 226, 227 Mimonectes gaussi, 221 222, 223, loveni, 219, 221 spandlii, 224, 225 sphaericus, 219, 220 Moenkhausia sp., 85 Molippa simillima, 75 Mononemertes sargassicola, 154 scarlata, 154, (15) Plate I Motacilla, 112

N

Natonemertes acutocaudata, 161 Nectarinia sperata davaoensis, 115 Nectonemertes minima, 159 mirabilis, 160 primitiva, 160, 161 Neocenchrea, 128 ochracea, 128, (14), Plate I Neusticurus rudis, 21, 22 Ninox philippensis, 108 centralis, 108 philippensis philippensis, 108 proxima, 108 mindorensis, 109 spilonota, 109 Nogodina, 136 reticulata, 137

hyperythra luzionensis, 113

Mysidia, 128 rubra, 128, (14) Plates I, II

Nannacara anomala, 86

Mulleripicus, 111

Muscicapa, 113

Ochmacanthus flabelliferus, 82
Odontostilbon pulcher, 85
Oliarus, 126
beebei, 126, (14) Plate I
Oriolus chinensis yamamurae, 117
Ormenis, 134
retusa, 134
Oxytenis angulata, 74
modestia, 74
Oxycephalus clausi, 251
piscator, 246, 249, 250

p

Pachygonia caliginosa, 5 Pachylia ficus. 4 resumens, 4 syces syces, 4 Pachynemertes obesa, 156 Parabalaenanemertes fusca, 162 nigra, 162, (15) Plate II ? zonata, 164 Paracyphocaris praedator, 189, 190 Paradinonemertes drygalskii, 156, 157 wheeleri, 157 Paragoniates alburnus, 85 Parandania boecki, 194 Paraphronima crassipes, 234 Paraphronoë crustulum, 246, 247, 248 Parascelus edwardsii, 260 typhoides, 260 Paratyphis maculatus, 259 Parnaeus cyanidens, 38, 39 smaragdus, 40, 41 Parus, 114 Pelagonemertes rollestoni, 162 Pelagopsis capensis, 111 Pelecanus roseus roseus, 105 Perigonia lusca restituta, 5 Pendonemertes levensini, 153, 154 Phallonemertes murrayi, 158, 159 Phoenicophaeus, 107 Pholus anchemolus, 5 capronnieri, 5 eacus, 5 phorbas, 5 labruscae, 5 satellitia licaon, 5 vitis vitis, 5 Phronima atlantica, 236 var. solitaria, 236 colletti, 236 pacifica, 236 sedentaria, 236 stebbingii, 236 Phronimella elongata, 236 Phronimopsis spinifera, 242 Phrosina semilunata, 236 Pintalia, 126 castanea, 127, (14) Plate I Pipa pipa, 87 Planktonemertes vanhoeffeni, 154 Planonemertes labiata, 158 Platyemys platycephala, 87 Platypoecilus couchianus, 58, 59, 65 maculatus, 58, 59, 65 variatus, 58, 59, 65 xiphidium, 58, 59, 62, 65 Platyscelus armatus, 256 var. inermis, 255 ovoides, 256, 257, 258 serratulus, 259 Pleuronectes flesus, 172

Plotonemertes adhaerens, 153 aurantiaca, 153 Pluvialis, 106 Poecilia vivipara, 86 Poekilloptera, 133 phalaenoides, 134 Polycentrus schomburgki, 86, (8) Plate II Pomoxis nigro-maculatus, 170 Primno macropa, 234 Protambulyx astygonus, 3 euryalus, 3 eurycles, 3 goeldii, 3 strigilis, 3 Pristella riddlei, 85 Probalaenanemertes irenae, 164 wijnhoffi, 164 Protoparce albiplaga, 2 diffissa tropicalis, 2 dilucida, 2 florestan, 3 franciscae, 3 hannibal, 3 lichenea, 3 pellenia, 3 rustica rustica, 3 sexta pophus, 3 Protopelagonemertes beebei, 151 hubrechti, 152 Psecas sumptuosus, 33 Pseudoptynx gurneyi, 108 Pseudosphinx tetrio, 3

clamitans, 50 pipiens, 49, 119 Rhabdosoma brevicaudatum, 255 whitei, 255 Rhescyntis armida, 75 beebei, 76, (7) Plate I mossi, 76 Rhipidura supericiliaris, 113 Rhyacornis bicolor, 112 Riparia paludicola, 111 Rivulus sp., 86 hartii,86 Rothschildia aurota, 74 betis betis, 74 erycina erycina, 74 lebeaui lebeaui, 74

Rana catesbeiana, 51

S

Scina borealis, 230 crassicornis, 228 var. bermudensis, 228, 229 curvidactyla, 230 excisa, 230 incerta, 230 marginata, 232 spinosa, 230, 231 stenops, 233 submarginata, 232 tullbergi, 232 vosseleri, 232 Scypholanceola vanhoeffeni, 215, 217 Scopelocheirus coecus, 186 Scopocira carinata, 34 Scops megalotis, 107 Serrasalmus eigenmanni, 85 Sesia ceculus, 5 fadus, 5

Siphia, 113 Spilornis, 106 Stachyris, 112 Stenopleura atlantica, 195 Stizostedion vitreum, 169 Streetsia challengeri, 255 porcella, 255 Sunamphitoe pelagica, 201 Sympronoë parva, 246 Synbranchus marmoratus, 85 Synopia ultramarina, 195, 198 Syntames, 128 serratus, 129, (14) Plates I, II Syssphinx anthonilis anthonilis, 77 arpi, 77 carisma, 77 comstocki 77, 79, (7) Plate I flavosignata caripitoensis, 78, 79, (7) Plate I klagesi, 80 lilacina photophila, 80 molina molina, 80 subochreata,80

T

Taosa, 132 (Cuernavaca) paraherbida, 132, (14) Plate II muiri, 132, (14) Plates II, III Tetrathyrus forcipatus, 259 Thiodina pallida, 35 Thionia coriacea, 136 Thoriella islandica, 201, 202 Thyropus sphaeroma, 260 Tretioscincus bifasciatus, 23 Triturus viridescens, 56 Trigona (Trigona) amalthea, 267 (Trigona) hyalinata var. branneri, 267 trinidadensis trinidadensis, 267 (Tetragona) nigra var. paupera, 267 Trypanosoma diemyctyli, 53, (5) Plate I Trypanosoma grylli, 47, 48 rotatorium, 50, 51 Tryphana malmii, 243 Tupinambis nigropunctatus, 24, 25, (2) Plates III, IV Turnix sylvatica, 106

Vibilia cultripes, 234, 235 viatrix, 234, 237

X

Xiphophorus hellerii, 58, 61, 65
montezumae, 58, 61, 64, 65, (6) Plate I
pygmaeus, 58, 61, 65

Xylophanes anubus, 6
ceratomioides, 6
chiron nechus, 6
elara, 6
guianensis, 6
mossi, 6
neoptolemus, 6
pistacina, 6
tersa, 6
turbata, 6
thyelia thyelia, 6
tyndarus, 6

Z

Zosterops montana, 116 montana pectoralis, 116 nigrorum, 116 Zygoballus gracilipes, 36, 37